May 25, 1953 Mr. D. Howe Moffat, Attorney 803 Continental Bank Building Salt Lake City, Utah Dear Sir: PRICE RIVER DISTRIBUTION -RE: GEORGE MILNER, JR. WATER RIGHT CHANGE APPLICATION NO. a-1366 In accordance with your telephone conversation with Mr. Morson of this office. I find the above numbered change application was filed by George Milner, Jr., to change 2 1/3 second feet of water out of the Snyder Ditch, the point of diversion being 640 ft. S of the NW Corner of the SWE of Section 8, T15S, R11E, SLB&M to a point N252.5 ft. and W2887.7 ft. from the SE Corner of Section 36, T13S, R9E, SLB&M, which point is the headgate of the Price Canal. This water was to be transported through the Price Canal, thence through the Wellington Canal to the town lateral, through the town lateral to a point 1,000 ft. W of the Snyder Ditch, then through a new ditch and 140 ft. of 12 inch pipe to the Snyder Ditch. The water was to be used to irrigate 160 acres of land. The water involved in this change was decreed in the Morse Decree as follows: First Class, R. A. Snyder, 90 acres; Daniel Morgan, 20 acres. Second Class, Daniel Morgan, 5 acres; Joseph Tidwell, 25 acres, "on the basis of 1 sec. ft. for 60 acres, this equivalent to 2 1/3 sec. ft. The applicant herein has acquired by deed all of the above decreed right. It is proposed to abandon the diversion into the Snyder Ditch and take water through the Price Canal to the Wellington Canal and thence to the Snyder Ditch under which it will be used as formerly All of the above information was taken from the application No. a-1366. Proof of change was submitted on this application February 15, 1952 but the certificate has not been issued as of this date. On August 5, 1949 George Milner, Jr. filed change application a-2401 in which he proposed to change the diversion of 2 1/3 second feet of water that was then being diverted at a point N252.5 ft. and W2887.7 ft. from the SE Corner of Section 36, T13S, R9E, SIBAM. The water was being used to irrigate parts of the Wa of Section 8,